



ITW

ATTORNEY DOCKET 064747.1011

PATENT APPLICATION 10/825,345

1



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Shannon V. Davidson et al.

Serial No.:

10/825,345

Filing Date:

April 15, 2004

Title:

System and Method for Computer Cluster Virtualization Using

Dynamic Boot Images and Virtual

Mail Stop: Amendments
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450
Dear Sir:

CERTIFICATE OF MAILING
BY EXPRESS MAIL
Exp. Mail Receipt No. EV 733636916 US

I hereby certify that this communication is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" under 37 C.F.R. § 1.10 on the date indicated below and is addressed to The Commissioner For Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

Willie Jiles

Date: August 1, 2005

INFORMATION DISCLOSURE STATEMENT

Applicants respectfully request, under 37 C.F.R. §§ 1.56, 1.97 and 1.98, that the references listed on the attached PTO-1449 form be considered and cited in the examination of the above-identified patent application. Copies of all references are enclosed for the convenience of the Examiner. No representation is made that a search has been made, that these references are material to the patentability, or that these references qualify as prior art.

PATENT APPLICATION 10/825,345

ATTORNEY DOCKET 064747.1011

2

REMARKS

Each item of information contained in this Information Disclosure Statement was first cited in a communication from a foreign patent office in a counterpart foreign application not more than thirty days prior to the filing of this Information Disclosure Statement, and this Information Disclosure Statement is submitted before a first Office Action on the merits. Under 37 C.F.R. § 1.97(b)(3), no fee is due. Nonetheless, the Commissioner is hereby authorized to charge any fee and credit any overpayment to Deposit Account No. 02-0384 of Baker Botts L.L.P.

Respectfully submitted,

BAKER BOTTS L.L.P. Attorneys for Applicants

Travis W. Thomas Reg. No. 48,667

Date: August 1, 2005

Correspondence Address:

Customer Number 45507

E Communication from the EP 05 25 2235, 3 pages, F Rzymianowicz et al., "Conference, May 8, 2000 G Bhanot et al., "The Blue Theory," vol. 119, June 2 H Advanced Micro Device Architecture," July 20, 2	on —————	Docket Number 064747.1011 J.S. PATENT DOCUMI NAME	Group Art ENTS CLASS		iling Date pril 15, 2004
DOCUMENT NO. DOCUMENT NO. DOCUMENT NO. DOCUMENT NO. DOCUMENT NO. E Communication from the EP 05 25 2235, 3 pages, F Rzymianowicz et al., "Conference, May 8, 2000 Conference, May 8, 2000 Confer					
DOCUMENT NO. DOCUMENT NO. DOCUMENT NO. E Communication from the EP 05 25 2235, 3 pages, F Rzymianowicz et al., "Conference, May 8, 2000 Conference, May 8, 2000 Conference	DATE	NAME	CLASS		
DOCUMENT NO. DOCUMENT NO. DOCUMENT NO. E Communication from the EP 05 25 2235, 3 pages, F Rzymianowicz et al., "Conference, May 8, 2000 G Bhanot et al., "The Blue Theory," vol. 119, June 2000 H Advanced Micro Device Architecture," July 20, 2000 I Pinkston et al., "InfiniBa			CLISS	SUBCLASS	FILING DATE
DOCUMENT NO. DOCUMENT NO. E Communication from the EP 05 25 2235, 3 pages, F Rzymianowicz et al., "Conference, May 8, 2006 G Bhanot et al., "The Blue Theory," vol. 119, June 2 H Advanced Micro Device Architecture," July 20, 2		·····			
DOCUMENT NO. DOCUMENT NO. E Communication from the EP 05 25 2235, 3 pages, F Rzymianowicz et al., "Conference, May 8, 2000 Conference, May 8, 2000					
DOCUMENT E Communication from the EP 05 25 2235, 3 pages, F Rzymianowicz et al., "Conference, May 8, 2006 G Bhanot et al., "The Blue Theory," vol. 119, June 2016 H Advanced Micro Device Architecture," July 20, 2					
DOCUMENT E Communication from the EP 05 25 2235, 3 pages, F Rzymianowicz et al., "Conference, May 8, 2000 Conference, May 8, 2000 Conference, May 8, 2000 Theory," vol. 119, June 20 Conference, Micro Device Architecture," July 20, 2 Conference, July 2	FOR	REIGN PATENT DOCU	IMENTS		
E Communication from the EP 05 25 2235, 3 pages, F Rzymianowicz et al., "Conference, May 8, 2000 Conference, May 8, 2000 G Bhanot et al., "The Blue Theory," vol. 119, June 2 H Advanced Micro Device Architecture," July 20, 2 I Pinkston et al., "InfiniBa				SUBCLASS	TRANSLATION
F Rzymianowicz et al., "Conference, May 8, 2006 G Bhanot et al., "The Blue Theory," vol. 119, June 2 H Advanced Micro Device Architecture," July 20, 2	DATE	COUNTRY	CLASS		YES NO
F Rzymianowicz et al., "Conference, May 8, 2006 G Bhanot et al., "The Blue Theory," vol. 119, June 2 H Advanced Micro Device Architecture," July 20, 2		ON-PATENT DOCUM			DATE
F Rzymianowicz et al., "Conference, May 8, 2006 G Bhanot et al., "The Blue Theory," vol. 119, June 2 H Advanced Micro Device Architecture," July 20, 2	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)				
of System Area Network Conference, May 8, 2006 G Bhanot et al., "The Blue Theory," vol. 119, June 2 H Advanced Micro Device Architecture," July 20, 2 I Pinkston et al., "InfiniBa	-	atent Office, European Sea pages	rch Report for A	Application No.	07/22/2005
H Advanced Micro Device Architecture," July 20, 2 I Pinkston et al., "InfiniBa	orks," Proceed	P Nodes with the ATOLL Name of High Performance			
Architecture," July 20, 2 I Pinkston et al., "InfiniBa	-	computer," 20th Internation	nal Symposium	on Lattice Field	06/2002
1 7		rtransport Technology I/O I	Link - A High-B	andwidth I/O	07/20/2001
Publishers, vol. 6, no. 2,	able Replaceme	Facto" Future Standard for ent for PCI Buses?," Cluster	_		2003
J Culler et al., "Parallel Co Network Design," Morg	_	tecture - A Hardware/Softw 1999, 30 pages	are Approach, In	nterconnection	1999
EXAMINER		DATE CO	ONSIDERED		<u></u>
XAMINER: Initial if citation considered,		tation is in conformance with MPE	SP 8 600 Draw line	through citation if r	ot in conformance and not

U.S. PATENT AND TRADEMARK OFFICE